



Technical Data Sheet

REV 00 of 20.10.2012

IMITATION GOLD POWDER

Gold Imitation – Ducat Gold Imitation – Silver Imitation

DESCRIPTION:

Very thin powders of pure metals alloy, suitable to give special metalized effects on every type of surface. Easy to use, they are perfectly mixable among them and allow the user to obtain infinite range of colouring. Powders can be mixed with oils of Borma range (Teak Oil, Grundieröl, Mobil Oil Forte, Mobil Oil Ceroso, Cera Dura Olio 7030, Decking Oil, Parquet Oil), waxes (Holzwachs in paste and liquid form, Antikwachs, Holzwachs Lasur), Shellac Polish, and the special gilding varnish Zapon Lack. By this way the user can obtain shiny varnishes and waxes, with personalized tones, applicable by brush or cloth, for golden colour effects or decapè.

SAFETY:

WARNING: DO NOT mix with water-based products, flammable and potentially explosive misture can occur.

CHEMICAL & PHYSICAL CHARACTERISTICS:

Appearance: powder

Color: conform to labeling

Odour: odourless
Density: 0.6 - 1,4 kg/l

Solubility: soluble in solvent-based systems (NOT IN

WATER)

IISF:

Add to the chosen product (wax, oil, or other) in variable quantity (from 1 to 20%) following the coverage and the intensity desired. Mix well, then apply by brush or cloth, following the method of usage of the coloured product. Alternatively, powders can be applied directly by a soft brush on a surface treated with Water-Based Goldsize or 12H Oil Goldsize.

STORAGE:

Store in a cool, well ventilated place, keep the container closed when not in use. Keep away from heat, flames, sparks and other sources of ignition.



PACKAGING:

Product comes in 250 gr., 1 Kg, 5 Kg plastic cans.

WARNING:

Our data sheets are prepared on the basis of average performance of our tests. However, our technical advices are given in good faith but without any warranty. In fact different supports, conditions of application, industrial plants, dilutions are determinant for the final result, and are often beyond our control. The user must try the product to see if it is suitable for his needs. We will ensure the continuity of the chemical-physical characteristics.